## **AMENDMENTS TO THE CLAIMS**

Claims 1-20 (Canceled).

21. (Currently Amended) A system for maintaining persons below a vertical boundary, the system comprising:

an emitter positioned at a fixed location and configured to establish a height limit at the vertical boundary wherein the emitter is rotatable through 360°; and

a wearable sensor configured to emit an alarm signal responsive to its intrusion above the vertical boundary.

- 22. (Previously Presented) The system of claim 21, further comprising an adjustable vertical support to position the emitter at the vertical boundary.
- 23. (Previously Presented) The system of claim 21, further comprising redirecting elements spaced away from the emitter to receive a signal from the emitter and extend the height limit.
- 24. (Previously Presented) The system of claim 22, further comprising a second emitter configured to combine with the emitter to establish the height limit at the vertical boundary.
- 25. (Previously Presented) The system of claim 21, wherein the emitter establishes a 360° detection zone that forms the height limit.
- 26. (Previously Presented) The system of claim 21, wherein the emitter is an optical device that emits an optical beam.
- 27. (Previously Presented) The system of claim 21, wherein the sensor further includes a speaker to emit an audible sound responsive to intrusion above the height limit.
- 28. (Previously Presented) The system of claim 21, further comprising a remote control unit to remotely control a vertical position of the emitter to adjust the height limit.
- 29. (Currently Amended) A system for maintaining persons below a vertical boundary, the system comprising:

an emitter configured to establish a height limit;

a vertical support member adapted to position the emitter at a vertical position to establish the height limit at the vertical boundary; and

a wearable sensor configured to emit an alarm signal responsive to its intrusion above the vertical boundary. boundary:

wherein the emitter is adapted to turn 360° about an axis and mounted to the vertical support member.

- 30. (Cancelled)
- 31. (Previously Presented) The system of claim 29, further comprising an adjustment mechanism to selectively position the emitter at selected vertical positions.
- 32. (Previously Presented) The system of claim 31, wherein the adjustment mechanism is configured to selectively position the emitter at selected angular positions.
- 33. (Previously Presented) The system of claim 29, wherein the emitter further comprises a receiver that receives signals from a remote control unit to remotely adjust the position of the emitter on the vertical support member.
- 34. (Previously Presented) The system of claim 29, wherein the sensor further includes a speaker to emit an audible sound responsive to intrusion above the height limit.
- 35. (Currently Amended) A method for maintaining persons below a vertical boundary, the system comprising:

rotating an emitter through 360° to define defining a height limit at the vertical boundary; and

providing a wearable sensor configured to emit an alarm signal responsive to its intrusion above the vertical boundary.

36. (Previously Presented) The method of 35, further comprising adjusting a vertical position of the height limit to different vertical boundaries.

Application Ser. No. 10/705,312 Attorney Docket No. 5198-001

- 37. (Previously Presented) The method of 35, wherein the step of defining the height limit at the vertical boundary comprises establishing the height limit at a constant level that is substantially parallel to a floor.
- 38. (Previously Presented) The method of 37, wherein the step of defining the height limit at the vertical boundary comprises establishing the height limit at an angle relative to the floor.
- 39. (Previously Presented) The method of 35, further comprising configuring the wearable sensor to emit an alarm signal responsive to its intrusion above the height limit.
- 40. (Previously Presented) The method of 35, further comprising configuring the wearable sensor to stop emitting the alarm signal when the sensor is positioned back below the height limit.